<u>ABSTRACT</u>

A unitary stackable fence module having end assemblies and span members is provided for forming a perimeter fence having an inwardly inclined profile. A right angle end support has vertical and horizontal members and an angle arm, spaced from and attached to a side edge of the vertical and horizontal members adjacent the span members. The unique arrangement permits a plurality of fence modules to be stacked for transport or storage. Loops formed on the vertical members permit pivotal pinning of fence modules together to form perimeter fences of any polygonal shape.